donor id: 094. origin: Zimbabwe. collected: April 12,
1987. collector: R. Mithen. collector id: 094.
locality: Sandy loam, roadside along stream, 9km E of
Honde Valley/Jullasdale junction, Eastern Province.
latitude: 18 deg. 33 min. S. longitude: 32 deg. 45 min.
E. elevation: 1200m. restricted: QUAR. remarks:
Population more than 500 plants, seeds from 20. Wild.
Seed.

PI 532653 to 532657. Sorghum bicolor (L.) Moench POACEAE Sorghum

Donated by: Mithen, R., IBPGR, Rome, Italy. remarks: Received through IBPGR, Rome, Italy. Received January 20, 1988.

- PI 532653 donor id: 033. origin: Zimbabwe. collected: February 24, 1987. collector: R. Mithen. collector id: 033. locality: Sandy loam, field margin of Mazowe road, 26km N of Harare, Central Province. latitude: 17 deg. 35 min. S. longitude: 30 deg. 55 min. E. elevation: 1320m. restricted: QUAR. remarks: Population more than 20 plants. received as: S. bicolor subsp. arundinaceum. Wild. Seed.
- PI 532654 donor id: 034. origin: Zimbabwe. collected: February 24, 1987. collector: R. Mithen. collector id: 034. locality: Sandy loam, roadside of Lentenary-Muzowe road, 5km N of Mazowe, Northern Province. latitude: 17 deg. 28 min. S. longitude: 30 deg. 55 min. E. elevation: 1400m. restricted: QUAR. remarks: Population 15 plants. received as: S. bicolor subsp. arundinaceum. Wild. Seed.
- PI 532655 donor id: 045. origin: Zimbabwe. collected: March 03, 1987. collector: R. Mithen. collector id: 045. locality: Sandy loam, edge of Marimba River/Princes Road, 10km W of Harase, Central Province. latitude: 17 deg. 46 min. S. longitude: 30 deg. 55 min. E. elevation: 1520m. restricted: QUAR. remarks: Population more than 50 plants. received as: S. bicolor subsp. arundinaceum. Wild. Seed.
- PI 532656 donor id: 049. origin: Zimbabwe. collected: March 03, 1987. collector: R. Mithen. collector id: 049. locality: Loam soil, field edge along Suffon Vulde Road, 40km W of Harare, Central Province. latitude: 17 deg. 50 min. S. longitude: 30 deg. 45 min. E. elevation: 1410m. restricted: QUAR. remarks: Population 10 plants. received as: S. bicolor subsp. arundinaceum. Wild. Seed.